

PURIFY-ONE VS. TRADITIONAL SPRAY-AND-WIPE

PURIFY-ONE UV SOLUTIONS



- One-time upfront cost, with the potential for significant Return on Investment (ROI) for almost every application
- Industry leading disinfecting times and coverage utilizing proprietary medical grade technology
- Best-in-class useful life (50,000 continuous hours or ~10 years)
- Clinically proven to disinfect and eliminate up to 99.9% of germs, bacteria, and viruses
- Doctor designed and developed – Over 30 years of R&D in light technology
- Rigorous safety protocols and testing
- Significantly enhanced patient, resident, and consumer confidence (enormous ROI potential)
- Truly a green solution

TRADITIONAL SPRAY-AND-WIPE

- Ongoing expense
- Labor intensive
- Often results in wiping hard surfaces with contaminated cloths
- Can contaminate hands, equipment, and other surfaces
- Chemical inhalation and the potential for resulting health issues (i.e. - asthma and skin irritation)
- Potential for shortage of supply during pandemics, resulting in significant business disruption
- Traditional cleaning methods have been shown to only sterilize approximately 60% of surface areas in a room
- Not a green solution



PURIFY-ONE VS. ELECTROSTATIC SPRAYER

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ELECTROSTATIC SPRAYER

- Significant upfront expense
- Ongoing expense related to procuring, and mixing chemical solution
- Leaves chemical residue, which can be easily absorbed through the skin
- Harsh chemicals can damage paper, wood, leather, and many other materials
- Sterilization has been shown to last as long as UV light sterilization
- Unpleasant odor after spraying
- Additional cleaning is needed to clear residue after multiple sprays
- Hazmat suit and / or breathing apparatus recommended for person applying the spray
- Not a green solution





PURIFY-ONE

VS. OTHER WANDS & OTHER UV LIGHT SOLUTIONS

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OTHER WANDS AND OTHER UV LIGHT SOLUTIONS

- Poor build quality (less effective – disinfecting times often range from 2 – 10x longer, due to lower strength and significantly narrower coverage area)
- In almost all cases devices are made overseas
- Often utilize Mercury-based bulbs, which can be extremely dangerous if the device is dropped and / or damaged
- Folding devices or related mechanical components do not hold up to wear and tear (handle is not durable and easily breaks)
- Often not tested in a laboratory to prove the efficacy of the device, and do not carry the proper certifications and / or safety protocols
- Significant degradation in the strength and coverage of the device over a very short interval (short useful life)
- “Plug-in” models are limited to the area they can clean without extension cord
- No built-in safety protocols (lack of auto-shutoff when wand is turned upside down), and no override button to allow for sterilization underneath objects, or above the user’s head
- Often not a green solution

